

Willkommen zur FME World Tour 2019!

Welcome to Vienna!



Carol Gilmartin
Natalie Wlock
Karin Hofmeister
Thomas Galka
Peter Keimel



axmann Erfolgsstrategie



- axmann geoinformation ist hochspezialisiert im Bereich Datenmanagement und unterstützt Kunden dabei, den größtmöglichen Nutzen aus den verfügbaren Daten zu erzielen.

- Die umfangreiche FME-Expertise unserer MitarbeiterInnen sowie unsere starke Partnerschaft mit Safe Software garantieren solide und langlebige Lösungen.



- Maximaler Nutzen aus verfügbaren Daten für alle Organisationen

Motivation



„Ein guter Eishockeyspieler spielt da, wo der Puck ist.
Ein bedeutender Eishockeyspieler spielt da, wo der Puck sein wird.“

Wayne Gretzky



Mission: Hidden Codes

As part of his evil plan to conquer the world, the Data Boss has hidden codes across the web. Find and redeem them as contest entries.

Visit safe.com/worldtour/contest to learn about your missions. Complete them all for a chance to **win 2 tickets to the FME UC 2020!**

Your first code: **7028** (Hint: you might want to write this down!)



Why are we here today?

Safe Software
exists so that organizations can
maximize the value of data.





Safe Software's Mission

You should be able to use data whenever, however, and wherever it's needed.

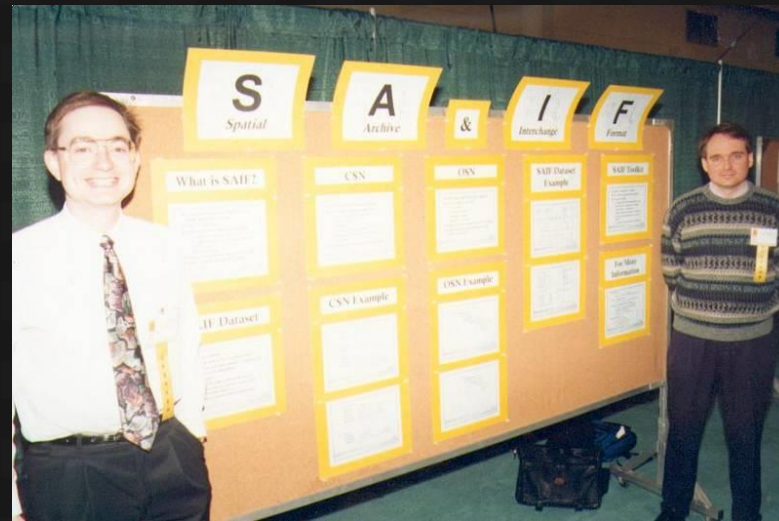
But sharing information between systems can be complex.

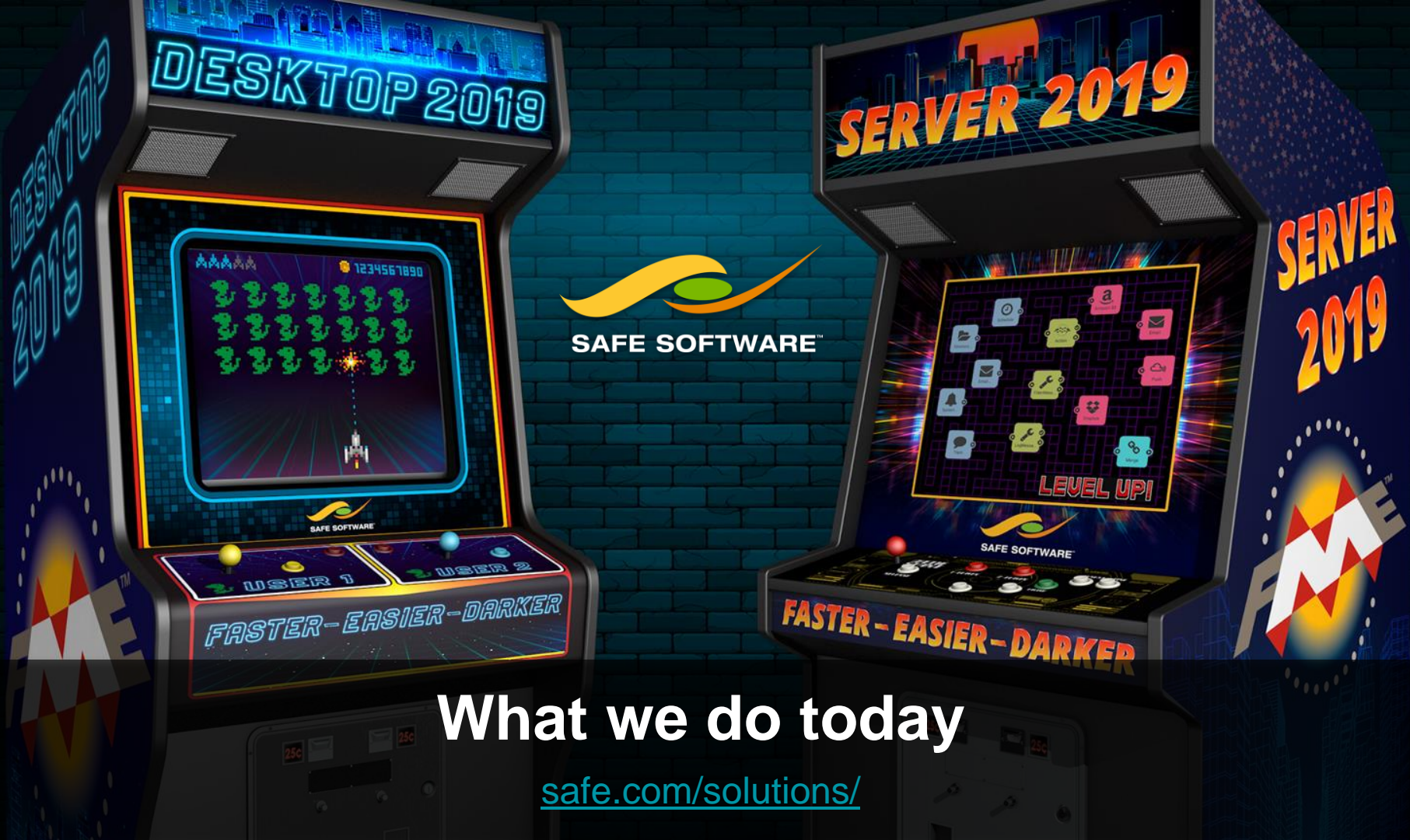
So we made FME to help you integrate and transform data by building workflows in a drag-and-drop interface.



Our Geospatial Beginnings

25 years ago, we started out helping forestry companies exchange data in the SAIF format with the BC government.





What we do today

safe.com/solutions/

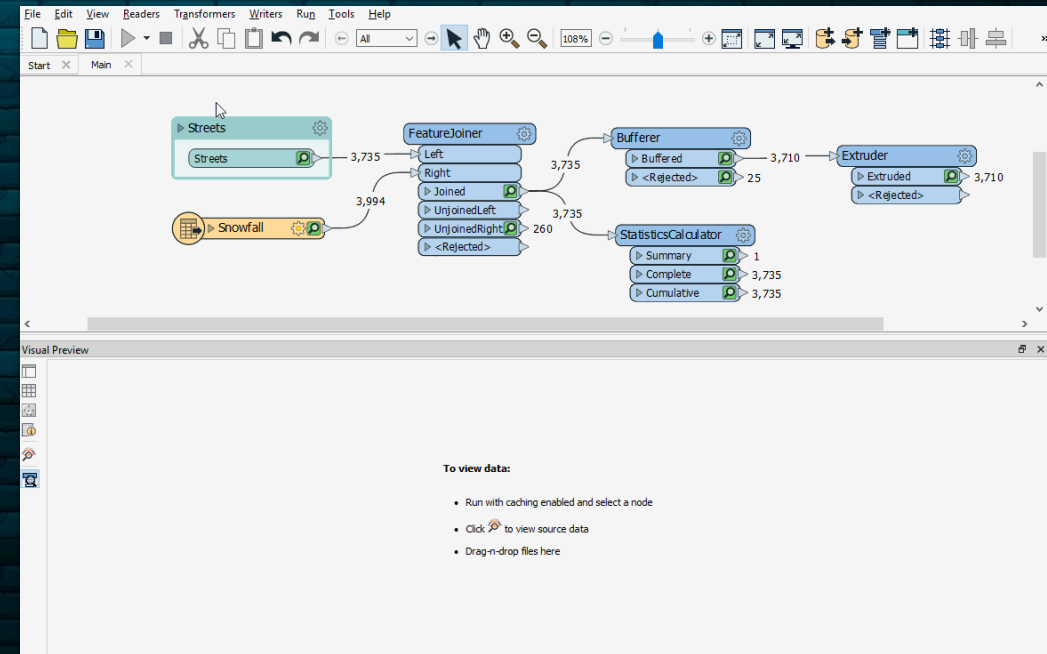


The FME Platform

Solving your data challenge
is as easy as 1, 2, ~~X~~.



1. Build an FME Workspace



2. Run it on demand or as part of an event-based workflow.

FME SERVER

Automations

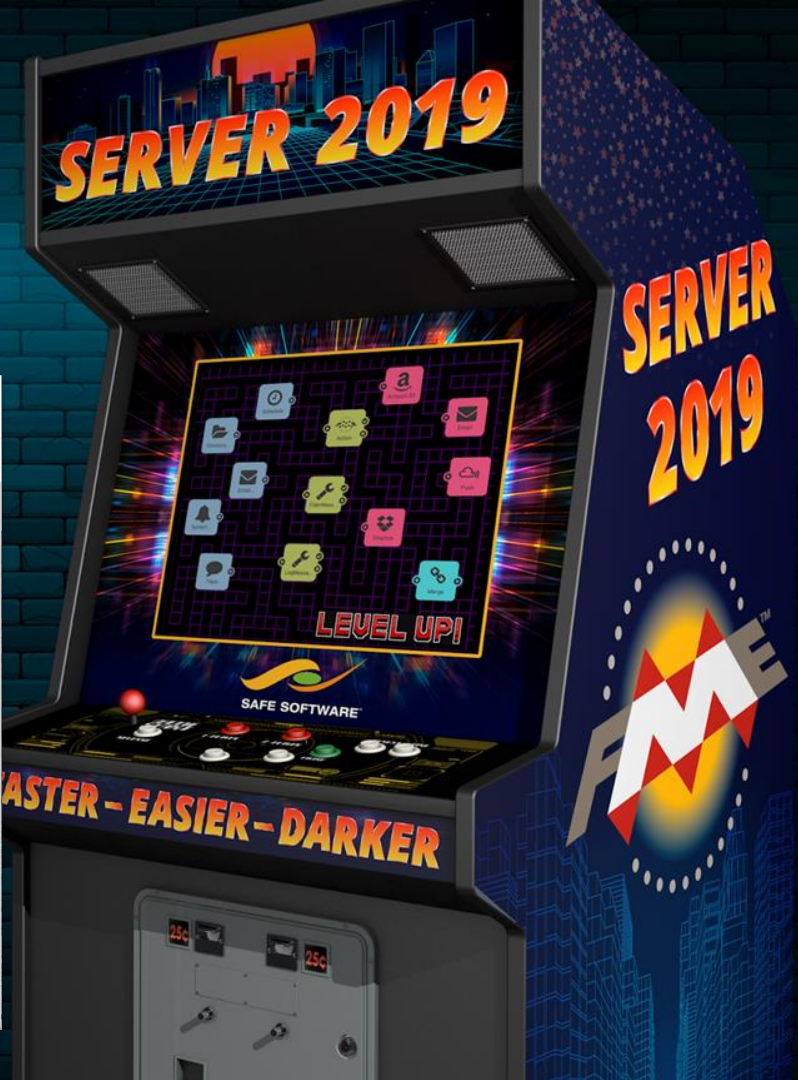
Uploaded 195/195

Enabled:

Read Only: Disable Automation To Edit

Schedule → FinalStage

The screenshot shows the FME Server interface with the 'Automations' tab selected. A scheduled workflow is displayed, consisting of two nodes: 'Schedule' (green) and 'FinalStage' (orange). An arrow points from the 'Schedule' node to the 'FinalStage' node. The 'Schedule' node has a play button icon. The 'FinalStage' node has a checkmark and an X icon. The left sidebar lists various navigation options like 'Run Workspace', 'Jobs', 'Build', 'Manage', 'Schedules', etc.



Automate Anything

FME SERVER

Automation on-premises.

FME CLOUD

Automation in the cloud.





FME 2019 is for the Enterprise

Mission: to make FME a platform for
enterprise-level application integration.

- **Automations** in FME Server
- **System Events** to monitor instances
- Run workspaces as **Apps**
- Support for **Azure**



A futuristic cityscape with glowing buildings and a grid floor.

Ready. Set. DEMO.